DT15 PCT/PTO 0 4 NOV 2004

THE FOLLOWING IS THE ENGLISH TRANSLATION OF THE AMENDMENTS TO THE CLAIMS OF THE INTERNATIONAL APPLICATION UNDER PCT ARTICLE 19:
AMENDED SHEETS (Page 48-65)



CLAIMS

1. A recording method for:

carrying out data compression on time-series information;

recording said time-series information completing said data compression onto a recording medium;

adding management information for a decoding/reproduction process to data included in each of decoding/reproduction units of said time-series information completing said data compression; and

recording said management information onto said recording medium,

whereby additional information for data included in each of predetermined-interval decoding/reproduction units is recorded onto said recording medium by being associated with said management information for said decoding/reproduction process for data of a corresponding one of said decoding/reproduction units where said predetermined-interval decoding/reproduction units are some of said decoding/reproduction units separated from each other by predetermined time intervals.

The recording method according to claim 1 wherein,

data of a read/write unit serving as a unit, in

which data is written onto said recording medium and read out from said recording medium, includes a plurality of said decoding/reproduction units of said time-series information; and

the sequence of pieces of data included in said decoding/reproduction units pertaining to said read/write unit in a time-series direction is changed.

- 3. The recording method according to claim 1 or 2 wherein said management information added to data of said decoding/reproduction unit as management information for said decoding/reproduction process is time management information on a reproduction/output timing of said data.
- 4. The recording method according to claim 2 whereby additional information for data of said predetermined-interval decoding/reproduction unit is recorded by placing management information for a decoding/reproduction process for data of a corresponding one of said decoding/reproduction units at a predetermined location in data of said read/write unit.
- 5. The recording method according to claim 2 wherein:

data of said read/write unit comprises a plurality of packets; and

additional information for data of said

predetermined-interval decoding/reproduction unit is recorded in data of said read/write unit as a packet including management information for a decoding/reproduction process for data of a corresponding one of said decoding/reproduction units.

6. The recording method according to claim 2 wherein:

data of said read/write unit comprises a plurality of packets;

a specific packet is selected among said packets of said time-series information completing said data compression; and

additional information for data of said predetermined-interval decoding/reproduction unit is recorded at a location determined as a location relative to said specific packet including management information for a decoding/reproduction process for a corresponding one of said decoding/reproduction units.

- 7. The recording method according to claim 1 or 2 wherein said additional information includes at least information on a time at which data of said decoding/reproduction unit of said time-series information is acquired.
 - 8. The recording method according to claim 1 or 2

wherein said additional information includes at least information on a condition in which data of said decoding/reproduction unit of said time-series information is acquired.

9. The recording method according to claim 1 or 2 wherein;

said time-series information is video information;
data of said decoding/reproduction unit is
information of a field unit or a frame unit; and
said data compression uses a correlation with data
of said decoding/reproduction unit.

10. A recording apparatus comprising: data compression means for carrying out data compression on time-series information;

management-information generation means for generating management information for a decoding/reproduction process and adding said management information to data included in each of decoding/reproduction units of said time-series information completing said data compression;

additional-information generation means for generating additional information for data included in each of predetermined-interval decoding/reproduction units, which are some of said decoding/reproduction units

separated from each other by predetermined time intervals; and

recording control means for:

recording said time-series information completing said data compression on a recording medium by adding said management information generated by said management-information generation means as management information for a decoding/reproduction process to data of said decoding/reproduction unit; and

recording said additional information generated by said additional—information generation means on said recording medium by associating said additional information with management information generated by said management—information generation means as management information for said decoding/reproduction process for data of a corresponding one of said decoding/reproduction units.

11. The recording apparatus according to claim 10 wherein,

said recording control means generates data including a plurality of said decoding/reproduction units of said time-series information as data of a read/write unit serving as a unit, in which data is written onto said recording medium and read out from said recording

medium; and

the sequence of pieces of data included in said decoding/reproduction units pertaining to said read/write unit in a time-series direction is changed.

- 12. The recording apparatus according to claim 10 or 11 wherein said management information added to data of said decoding/reproduction unit as management information for said decoding/reproduction process is time management information on a reproduction/output timing of said data.
- 13. The recording apparatus according to claim 11 wherein said recording control means records additional information for data of said predetermined-interval decoding/reproduction unit by placing management information for a decoding/reproduction process for data of a corresponding one of said decoding/reproduction units at a predetermined location in data of said read/write unit.
- 14. The recording apparatus according to claim 11 wherein:

data of said read/write unit comprises a plurality of packets; and

said recording control means records additional information for data of said predetermined-interval

decoding/reproduction unit in data of said read/write unit as a packet including management information for a decoding/reproduction process for data of a corresponding one of said decoding/reproduction units.

15. The recording apparatus according to claim 11 wherein:

data of said read/write unit comprises a plurality of packets;

a specific packet is selected among said packets of said time-series information completing said data compression; and

said recording control means records additional information for data of said predetermined-interval decoding/reproduction unit at a location determined as a location relative to said specific packet including management information for a decoding/reproduction process for a corresponding one of said decoding/reproduction units.

- 16. The recording apparatus according to claim 10 or 11 wherein said additional information includes at least information on a time at which data of said decoding/reproduction unit of said time-series information is acquired.
 - 17. The recording apparatus according to claim 10

or 11 wherein said additional information includes at least information on a condition in which data of said decoding/reproduction unit of said time-series information is acquired.

18. The recording apparatus according to claim 10 or 11 wherein;

said time-series information is video information;
data of said decoding/reproduction unit is
information of a field unit or a frame unit; and
said data compression uses a correlation with data
of said decoding/reproduction unit.

19. A recording medium for:

recording time-series information completing data compression;

recording management information by adding said management information for a decoding/reproduction process to data included in each of decoding/reproduction units of said time-series information completing said data compression; and

recording additional information for data included in each of predetermined-interval decoding/reproduction units by associating said additional information with management information for said decoding/reproduction process for data of a corresponding one of said

decoding/reproduction units where said predeterminedinterval decoding/reproduction units are some of said decoding/reproduction units separated from each other by predetermined time intervals.

20. The recording medium according to claim 19 wherein,

data of a read/write unit serving as a unit, in which data is written onto said recording medium and read out from said recording medium, includes a plurality of said decoding/reproduction units of said time-series information; and

the sequence of pieces of data included in said decoding/reproduction units pertaining to said read/write unit in a time-series direction is changed.

- 21. The recording medium according to claim 19 or 20 wherein said management information added to data of said decoding/reproduction unit as management information for said decoding/reproduction process is time management information on a reproduction/output timing of said data.
- 22. The recording medium according to claim 20 whereby additional information for data of said predetermined-interval decoding/reproduction unit is recorded by placing management information for a decoding/reproduction process for data of a corresponding

one of said decoding/reproduction units at a predetermined location in data of said read/write unit.

23. The recording medium according to claim 20 wherein:

data of said read/write unit comprises a plurality of packets; and

additional information for data of said predetermined-interval decoding/reproduction unit is recorded in data of said read/write unit as a packet including management information for a decoding/reproduction process for data of a corresponding one of said decoding/reproduction units.

24. The recording medium according to claim 20 wherein:

data of said read/write unit comprises a plurality of packets;

a specific packet is selected among said packets of said time-series information completing said data compression; and

additional information for data of said predetermined-interval decoding/reproduction unit is recorded at a location determined as a location relative to said specific packet including management information for a decoding/reproduction process for a corresponding

one of said decoding/reproduction units.

- 25. The recording medium according to claim 19 or 20 wherein said additional information includes at least information on a time at which data of said decoding/reproduction unit of said time-series information is acquired.
- 26. The recording medium according to claim 19 or 20 wherein said additional information includes at least information on a condition in which data of said decoding/reproduction unit of said time-series information is acquired.
- 27. The recording medium according to claim 19 or 20 wherein;

said time-series information is video information;
data of said decoding/reproduction unit is
information of a field unit or a frame unit; and
said data compression uses a correlation with data

of said decoding/reproduction unit.

28. The reproduction method for a recording medium according to any one of claims 19 to 27, whereby:

data of said decoding/reproduction unit of said time-series information is decompressed to be reproduced and output by using management information for said decoding/reproduction unit; and

by using management information for said decoding/reproduction process, said additional information is reproduced and output synchronously with an operation to reproduce and output data of a corresponding one of said decoding/reproduction units of said time-series information.

29. The reproduction method for a recording medium according to any one of claims 19 to 27, whereby:

data of said decoding/reproduction unit of said time-series information is decompressed to be reproduced and output by using management information for said decoding/reproduction unit; and

by using management information for said decoding/reproduction process, said additional information is reproduced synchronously with an operation to reproduce and output data of a corresponding one of said decoding/reproduction units of said time-series information, and said reproduced additional information is used for controlling data of a corresponding one of said decoding/reproduction units.

30. The reproduction apparatus for a recording medium according to any one of claims 19 to 27, said reproduction apparatus comprising:

read means for reading out said compressed time-

series information and said additional information from said recording medium;

separation means for separating said compressed time-series information and said additional information, which have been read out by said read means;

decompression means for decompressing said compressed time-series information separated by said separation means;

first reproduction/output means for reproducing and outputting said decompressed time-series information by using management information for said decoding/reproduction process; and

second reproduction/output means for reproducing and outputting said additional information output by said separation means synchronously with an operation to reproduce and output data of said decoding/reproduction unit of said time-series information by using management information for said decoding/reproduction process.

31. The reproduction apparatus for a recording medium according to any one of claims 19 to 27, said reproduction apparatus comprising:

read means for reading out said compressed timeseries information and said additional information from said recording medium; separation means for separating said compressed time-series information and said additional information, which have been read out by said read means;

decompression means for decompressing said compressed time-series information separated by said separation means;

reproduction/output means for reproducing and outputting said decompressed time-series information by using management information for said decoding/reproduction process; and

reproduction/control means for reproducing said additional information output by said separation means in synchronization with an operation to reproduce and output data of said decoding/reproduction unit of said time-series information by using management information for said decoding/reproduction process, and controlling data of a corresponding one of said decoding/reproduction units on the basis of said generated additional information.

32. An image pickup apparatus comprising: image pickup device;

image pickup optical system for forming an object
image on said image pickup device;

data compression means for carrying out a data

compression process on video information output by said image pickup device;

time-management information generation means for generating time-management information for a decoding/reproduction process and adding said time-management information to data included in each of decoding/reproduction units of said video information compressed by said data compression means;

additional-information generation means for generating additional information for data included in each of predetermined-interval decoding/reproduction units, which are some of said decoding/reproduction units separated from each other by predetermined time intervals; and

recording control means for:

recording said video information completing said data compression on a recording medium by adding said management information generated by said management information means as management information for a decoding/reproduction process to data of said decoding/reproduction unit; and

recording said additional information generated by said additional-information generation means on said recording medium by associating said additional

information with management information generated by said management information generation means as management information for said decoding/reproduction process for data of a corresponding one of said decoding/reproduction units.

33. The image pickup apparatus according to claim
32 wherein,

said recording control means generates data including a plurality of said decoding/reproduction units of said video information as data of a read/write unit serving as a unit, in which data is written onto said recording medium and read out from said recording medium; and

the sequence of pieces of data included in said decoding/reproduction units pertaining to said read/write unit in a time-series direction is changed.

34. The image pickup apparatus according to claim 32 wherein said recording control means records additional information for data of said predetermined-interval decoding/reproduction unit by placing management information for a decoding/reproduction process for data of a corresponding one of said decoding/reproduction units at a predetermined location in data of said read/write unit.

35. The image pickup apparatus according to claim 32 wherein:

data of said read/write unit comprises a plurality of packets; and

said recording control means records additional information for data of said predetermined-interval decoding/reproduction unit in data of said read/write unit as a packet including management information for a decoding/reproduction process for data of a corresponding one of said decoding/reproduction units.

36. The image pickup apparatus according to claim 32 wherein:

data of said read/write unit comprises a plurality of packets;

a specific packet is selected among said packets of said compressed time-series information; and

said recording control means records additional information for data of said predetermined—interval decoding/reproduction unit at a location determined as a location relative to said specific packet including management information for a decoding/reproduction process for a corresponding one of said decoding/reproduction units.

37. The image pickup apparatus according to claim

32 wherein said additional information includes at least information on a time at which data of said decoding/reproduction unit of said video information is acquired.

- 38. The image pickup apparatus according to claim 32 wherein said additional information includes at least information on a condition in which data of said decoding/reproduction unit of said time-series information is acquired.
- 39. The image pickup apparatus according to claim32 wherein;

data of said decoding/reproduction unit is information of a field unit or a frame unit; and said data compression process uses a correlation with data of said decoding/reproduction unit.